

Single Sign-On to HealthData Archiver®

Access to legacy data directly within your EHR

Single Sign-On (SSO) seamlessly connects users to a patient's historical medical record in HealthData Archiver® from within the same patient's current medical record in the active EHR.

This user authentication service leverages direct ID, patient matching or fuzzy logic to keep the patient in-context as it provides simple, efficient and secure access to the data archived after legacy systems are decommissioned. With a click, an SSO standard recognizes and matches the user identity behind the scenes, eliminating the need for the user to manually enter HealthData Archiver® login credentials.

SSO Standards

- Advanced Encryption Standard (AES)
- Security Assertion Markup Language (SAML 2.0)
- Other methods, as required by your EHR vendor

Features

- One-click launch of HealthData Archiver® from within the EHR
- Immediate, in-context access to historical patient records in HealthData Archiver®
- Bypass of the HealthData Archiver® login screen and manual input of credentials

HEALTHDATA ARCHIVER

Access Historical Records. Simply.

- Increase user satisfaction with streamlined workflows for legacy data access
- Save time from opening HealthData Archiver® in a separate session, typing in user credentials and searching for the right patient
- Eliminate the hassle of remembering and renewing HealthData Archiver® user logins and passwords

Using industry standards, SSO installs and implements after testing with the client and EHR vendor. SSO is available for these and other leading EHRs

- Epic
- Cerner
- Allscripts
- Athena

Contact us to discuss how SSO can bring HealthData Archiver® into your existing workflows today.



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